From: Gregory A Florence (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=GREG057]

Sent: 4/21/2015 2:24:31 PM

To: Carter Cole (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Carter3]

CC: Dennis Rapp [drapp@wjrapp.com]; Jeffrey R Marcell (Generation - 3) [/O=DOMINION/OU=EXCHANGE

ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Jeff136]

Subject: RE: Possum Point Ash Pond C Stop Log Sealing - Details and Specifications - Revision 1

Carter,

Just finished walking down project with Jeff Marcell, Dave Gibson & Tom from WJ Rapp, Currently there is a lot more water flowing from the recent storms yesterday, My understanding is Dave Kramer will be on site tomorrow to look at some items & he will also be looking at this, I would suggest if possible yourself & Dennis Rapp come to ensure we are all understanding the workscope involved, let's see what tomorrow brings with Mr. Kramer & we will schedule from there.



Gregory A. Florence

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Possum Point Power Station

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From: Carter Cole (Generation - 34) **Sent:** Tuesday, April 21, 2015 11:20 AM **To:** Gregory A Florence (Generation - 3)

Cc: Doug Wight (Generation - 34); Michael J Winters (Generation - 34); John Cima (Generation - 34); Jeffrey R Marcell

Subject: RE: Possum Point Ash Pond C Stop Log Sealing - Details and Specifications - Revision 1 Importance: High
Greg,
I've completed and attached the revised details for sealing the leaking stop logs at Possum Point Ash Pond C Outlet Box. To summarize the revision:
 Changed specified concrete minimum compressive strength from 3,000 p.s.i. to 4,000 p.s.i. at 28 days. The higher strength concrete is readily available and provides significant benefits at a small cost increase.
Requested concrete mix design submittals for Power Generation Engineering review.
• Lowered the top of the new concrete wall to approximate Elevation 18'-4".
Thickened the new wall to 9 inches (per Sika recommendations).
Specified to inject the SikaFuko Injection Hose 28 days after completing concrete placement.
 In addition to placing the SikaFuko injection hose both (vertical) sides and across bottom of new wall (as indicated in Revision 0), indicated to "turn" the SikaFuko injection hose horizontally near top of new wall towards existing stop log and across the corresponding stop log face at approximately Elevation 18'-0".
 Specified to drill, install suitable injection ports, and inject polyurethane resin (P.U.R.) at each end of stop log (at approximate Elevation 18'-3") to prevent seepage bypassing SikaFuko injection system at top of new wall. I can provide additional guidance on this in discussions with W. J. Rapp.
Please forward the attached sketches (along with this e-mail noting the revisions) to W. J. Rapp.
Please do not hesitate to (or have W. J. Rapp) call me if you (or they) have questions or need additional information.
Thanks so much,
Carter
Carter L. Cole, P.E. [Virginia - 015258]

(Generation - 3); Jeffrey C Heffelman (Generation - 3); David Craymer (Generation - 34)

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